## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

Sheet

COMPLETE IF KNOWN						
Application Number						
Confirmation Number						
Filing Date	October 9, 2003					
First Named Inventor	Eric E. Adamson					
Group Art Unit						
Examiner Name						
Attorney Docket No.	03004.8077US01					

· · · · · · · · · · · · · · · · · · ·											
					<u>U</u>	S. PATENT DOCUMENTS					
Examiner Initials*	Cite No	•	U.S. Patent or A		le	Name of Patentee or Inventor of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
	+			<del>-  -</del>							
					_ _						
					_						
	+										
					FOR	EIGN PATENT DOCUMENTS					
		For	eign Patent or	Application	`		Date of				
			eigii i ateit oi	<u> Дриовао</u>	<u>'                                     </u>		Publication or Filing Date	Pages, Columns, Lines, Where Relevant			
Examiner	Cite	te		Kind Code		Name of Patentee or Applicant	of Cited	Passages or Relevant			
Initials*	No.	Office NUMBER (if know			nown)	of Cited Document	Document	Figures Appear	Т		
			ļ								
-			<del></del>	<del></del>	-		ļ <u>-</u>				
					<u> </u>						
			OTHE	R PRIO	RAR	T-NON PATENT LITERATURE D	OCUMENTS				
			Include n	ame of the	author	(in CAPITAL LETTERS), title of the article	(when appropriate),	title of the item			
Examiner Cite (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publi and/or country where published.			r(s), publisher, city	_							
0/1	and/or country where published.  T GOODMANSON, LLOYD T., Transonic Transports, 12 <sup>th</sup> Anglo-American Aeronautical Conference,										
N		7 <sup>th</sup> -9 <sup>th</sup> July 1971, pp. 1-11, Paper No. 72/8, Canadian Aeronautics and Space Institute, Ottawa,									
		Canad	a								
0 4		AUTHOR UNKNOWN, Final Report-Study of the Application of Advanced Technologies to Long-									
		Range Transport Aircraft (U), Advanced Transport Technology Final Results, May 1972, pp. 19,									
<del>- \</del>		Vol. I, National Aeronautics and Space Administration, Seattle, Washington									
		WILLIAMS, BILL, Advanced Technology Transport Configuration Development, AIAA 4th Aircraft									
		Design, Flight Test, and Operations Meeting, AIAA Paper No. 72-756, August 7-9, 1972, pp. 1-13, American Institute of Aeronautics and Astronautics, Los Angeles, California									
	KULFAN, R.M. et al., Final Report-High Transonic Speed Transport Aircraft Study, NASA-CR-										
	114658, September 1973, 2 pp., National Aeronautics and Space Administration, Moffett Field,										
		Califor	mia			·		•			
		NELS	ON, CHES	TER P.,	High	Speed Civil Transport Flight Rese	arch Requirem	ents, NASA HSR			
		Syster	ns Study #	NAS1-19	360	Task Assignment No. 7, March 31	, 1995, 3 pp., T	he Boeing Company,			
		Seame	e, Washing	ton		<del>/</del>		<del></del>			
				//	/						

	/	/					/	
EXAMINER					DATE CONSIDERED	3/0	12/	Ty
*EXAMINER:	Initial if reference considered, who considered. Include copy of this i	ether or not co	riteri t con	ia is in conforman nmunication to a	nce with MPEP 609. Draw line opplication(s).	ne through cita	ation if not in c	onformance and not